PB 04-17

# THIS ISSUE

"Spinal Cord
Stimulators (SCS) for
Injured Workers with
Chronic Low Back and
Leg Pain after Lumbar
Surgery" Pilot Study

### TO:

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Dolorologists
Family Practice Physicians
Internal Medicine Physicians
Neurologists
Neurosurgeons
Nurse Practitioners
Occupational Medicine Physicians
Orthopaedic Surgeons
Physical Medicine & Rehabilitation
Medicine Physicians
Physical Therapists
Pain Clinics
Surgeons

## **CONTACT:**

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# **Purpose**

This Provider Bulletin announces a pilot study entitled "Spinal Cord Stimulators (SCS) for Injured Workers with Chronic Low Back and Leg Pain after Lumbar Surgery" that pertains to State Fund claims in all locations. This Bulletin is currently in effect.

## **Spinal Cord Stimulation**

Spinal cord stimulation (SCS) involves the insertion into the epidural space of electrodes that are connected to an internal or external electrical pulse generator<sup>1</sup>. Based on the gate control theory of pain proposed by Melzack and Wall,<sup>2</sup> electrical impulses generated by the SCS are thought to inhibit the conduction of pain signals to the brain. SCS has been used to treat chronic low back and leg pain that has failed to respond to spine surgery and complex regional pain syndrome (CRPS) Type I.

A randomized controlled trial of SCS in patients with CRPS concluded that SCS combined with physiotherapy reduced pain significantly more than physiotherapy alone, but did not improve functional status at 6 months and 2 years post-implantation<sup>34</sup>. Based on European cost figures, these researchers also speculated that, if pain reduction is maintained in the long term, then SCS might be a cost-effective intervention<sup>5</sup>.

<sup>&</sup>lt;sup>1</sup> North RB and Wetzel FT. Spinal cord stimulation for chronic pain of spinal origin: a valuable long-term solution. *Spine* 2002;27(22):2584-2591; discussion 2592.

<sup>&</sup>lt;sup>2</sup> Melzack R and Wall PD. Pain mechanisms: A new theory. Science 1965;150:971-979.

<sup>&</sup>lt;sup>3</sup> Kemler MA, Barendse GA, et al. Spinal cord stimulation in patients with chronic reflex sympathetic dystrophy. *N Engl J Med* 2000;343(9):618-624.

<sup>&</sup>lt;sup>4</sup> Kemler MA, De Vet HC, et al. The effect of spinal cord stimulation in patients with chronic reflex sympathetic dystrophy: two years' follow-up of the randomized controlled trial. *Ann Neurol* 2004;55(1):13-18.

<sup>&</sup>lt;sup>5</sup> Kemler MA and Furnee CA. Economic evaluation of spinal cord stimulation for chronic reflex sympathetic dystrophy. *Neurology* 2002;59(8):1203-1209.

The evidence supporting the efficacy of SCS for chronic low back and leg pain is primarily from case series studies. Due to the paucity of the evidence, several reviewers have concluded that, although SCS may be associated with pain relief in many patients, the efficacy of SCS remains unproven. <sup>678</sup>

# **Coverage of SCS**

SCS is a noncovered procedure for State Fund claimants. However, the **department will cover SCS for State Fund claimants if performed as part of the SCS pilot study conducted by the University of Washington**. The study is entitled, "Spinal Cord Stimulators (SCS) for Injured Workers with Chronic Low Back and Leg Pain after Lumbar Surgery."

Payment authorization will be contingent upon the patient consenting to participate in the study, meeting the study inclusion criteria, and completing the baseline assessment.

# The SCS Pilot Study

Researchers at the University of Washington (UW) are conducting a non-randomized, prospective study of spinal cord stimulation for injured workers with chronic low back and leg pain following previous lumbar spine surgery.

The SCS pilot study addresses several research questions:

- 1. What is the proportion of injured workers receiving workers' compensation benefits with chronic low back and leg pain (LBP) following previous spine surgery who show improvement one year and two years after SCS implantation?
- 2. How do the outcomes of SCS recipients compare to outcomes of other injured workers with chronic LBP and prior spine surgery who receive: a) usual care; or b) multi-disciplinary pain clinic treatment?
- 3. What is the estimated per-patient direct cost of medical care and time loss compensation (wage replacement payments for lost work time) to the Department of Labor and Industries over a period of 18 months in the SCS and comparison groups?
- 4. What are the types of complications and adverse events associated with SCS, and their prevalence, in the first 18 months after SCS implantation in a group of injured workers with chronic LBP and prior spine surgery?

The primary study outcome at 12-month follow-up will be the proportion of patients who achieve 50% or greater reduction (relative to baseline) in leg pain AND less than daily narcotic medication use AND a 2 point or greater improvement on the Roland function scale. Outcomes will also be calculated at 24-months.

<sup>&</sup>lt;sup>6</sup> Turner JA, Loeser JD, et al. Spinal cord stimulation for chronic low back pain: a systematic literature synthesis. *Neurosurgery* 1995;37(6):1088-1095; discussion 1095-6.

<sup>&</sup>lt;sup>7</sup> Stocks RA and Williams CT. Spinal cord stimulation for chronic pain. Southampton: University of Southampton, 2001.

<sup>&</sup>lt;sup>8</sup> Turner JA, Loeser JD, et al. Spinal cord stimulation for patients with failed back surgery syndrome or complex regional pain syndrome: a systematic review of effectiveness and complications. *Pain* 2004;108;137-147.

Secondary outcomes will be baseline to follow-up change in leg pain, back pain, physical disability, and depressive symptom severity; cumulative number of time loss days; compensation status at follow-up; complications; medical costs in the 18 months after the baseline interview; time loss compensation costs in the 18 months after the baseline interview; self-reported work status at follow-up; self-reported symptom satisfaction at follow-up; and self-reported change in pain and function at one year and two years.

The study aims to observe SCS outcomes in routine practice. Therefore, individual physicians will conduct the implantation procedure and provide follow-up care. Individual physicians will also choose the length of the trial SCS period, the type of SCS device, and the type of pulse generator.

# **Pilot Study Population**

The SCS intervention group will be compared to two comparison groups. The comparison groups will comprise injured workers with chronic LBP who meet inclusion and exclusion criteria for SCS, but who have not been offered SCS by their physician. The first comparison group will receive usual care for their symptoms. The second comparison group will receive treatments at multi-disciplinary pain clinics.

The study aims to provide information on 30 patients with permanent SCS implants over a two-year period. Therefore, 50 injured workers will be recruited to undergo a trial of SCS in order to take into account likely loss to follow up and patients with an unsuccessful trial. The study also aims to recruit 50 patients each to two comparison groups.

## Criteria Determining Study Eligibility

Exclusion Criteria<sup>10</sup>

#### Low back pain has radiated into one or both legs Patient has had more than 2 prior open lumbar for more than 6 months. spine surgeries. Radicular pain is greater than axial pain. Patient shows progressive motor deficit. Average leg pain in the last month is rated as Patient shows progressive bony deformity. greater than 5 on a 10-point rating scale. Surgery is contraindicated for the patient. Patient has undergone one or two open lumbar Patient has had a prior SCS trial or implantation. spine surgeries within the past 3 years. Patient has a current cancer diagnosis. Patient is able and willing to use the SCS. Patient has diabetes. Patient understands the limits and risks of the The patient's age is less than 18 years or greater therapy. than 55 years. Patient has an open, compensable Washington The patient's claim duration is more than 3 years at State workers' compensation state fund claim for a baseline. back injury and is receiving time loss A self-insured employer covers the claim. compensation. The patient is unable to complete interviews in English or Spanish. The patient does not have access to a telephone. The patient does not consent to participate in the study.

<sup>10</sup> The presence of any of the listed exclusion criteria will prohibit entry into the study.

Inclusion Criteria

<sup>&</sup>lt;sup>9</sup> Patient must meet **all** inclusion criteria to enter study.

# **Recruitment for the Pilot Study**

In order to participate in the SCS intervention group, the injured worker's physician must provide the worker with a copy of the study information sheet. The physician will also send a request for SCS to the department's Utilization Review (UR) vendor, Qualis Health. The request must include BOTH of the following forms.

- 1. Standard UR information form needed for UR to begin
- 2. Baseline screening form assessing the inclusion and exclusion criteria

Both of these forms and the information sheet are available online at: http://depts.washington.edu/niamscrc/scs/forms.html.

The UR nurse will forward to the UW research team the screening forms of injured workers who presumptively meet all of the inclusion and exclusion criteria. Then, the UW research team will contact the patient by telephone to confirm eligibility and to obtain patient consent to participate in the study. At this time, the patient will also complete the baseline assessment. Finally, the Office of the Medical Director will authorize reimbursement for SCS implantation for study participants who meet eligibility requirements and who consent to participate in the study. (See Chart 1)

The study also includes two comparison groups. The department will identify from its administrative database injured workers who are potentially eligible for the usual care comparison group. The pain clinic comparison group will be prospectively identified as injured workers are referred for authorization for multi-disciplinary pain clinic treatment.

Injured workers who are potentially eligible for inclusion in the two comparison groups will receive a mailing from the department. In addition to a consent form, the mailing will include an information sheet that describes the study and indicates that the UW research team will contact them within one week. Finally, the information sheet lists a UW telephone number that injured workers may call if they do not wish to participate in the study.

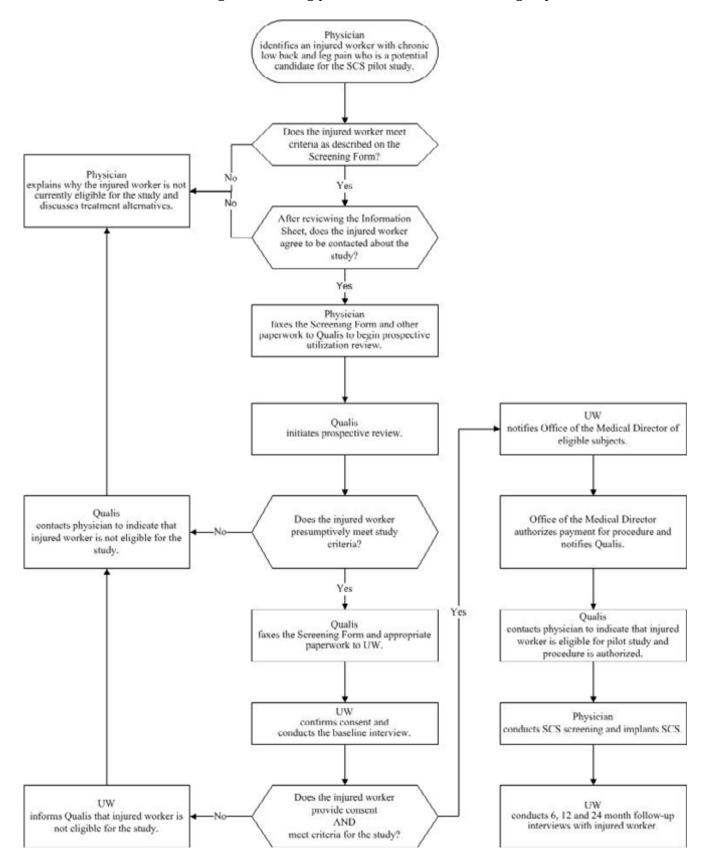
## For more information

You may find forms for the study and more information about the University of Washington research team at <a href="http://depts.washington.edu/niamscrc/scs/forms.html">http://depts.washington.edu/niamscrc/scs/forms.html</a>. You may also request forms by e-mailing <a href="mailto:niams@u.washington.edu">niams@u.washington.edu</a>.

Information about the department's utilization review vendor, Qualis Health, may be accessed in Provider Bulletin 02-04. The bulletin is available online at <a href="http://www.lni.wa.gov/ClaimsInsurance/Files/Providers/ProvBulletins/PbFiles/PB\_02-04.pdf">http://www.lni.wa.gov/ClaimsInsurance/Files/Providers/ProvBulletins/PbFiles/PB\_02-04.pdf</a>. Qualis Health may be contacted at (800) 541-2894 or (206) 366-3360.

Questions about the department's role in the study may be directed to Grace Wang at <a href="wann235@Lni.wa.gov">wann235@Lni.wa.gov</a>.

Chart 1. Process flow for recruiting and enrolling patients for the SCS treatment group





## **REQUEST FOR REVIEW FORM**

# TYPE OF REVIEW: INPATIENT, OUTPATIENT, RETRO, RE-REVIEW (EXPEDITED, STANDARD)

(Please circle the appropriate one)

## **Patient Information**

Name:		Claim #:
Date of Birth:	Date of Injury:	Social Security #:
Requesting Physici	ian Information	
Physician:		L&I Provider #:
Office Contact:		
		Office Fax #
Best time for Qualis	Health to contact the phys	ician:
Dates of Service:	Reque	ested Length of Stay:
Facility Name:		L&I Provider #:
Facility Phone #:		
Procedure Informat	tion – SIDE OF BODY: Ri LEVEL OF SPINE	ght OR Left
ICD9-CM Diagnosis	Code:	CPT Code(s):
Procedure Description	on	
Indications for Surge	ery	
Chart notes attache	ed: Y/N (Please circle o	ne) Number of Pages:

Please fax this form to **Qualis Health at (877) 665-0383**or mail to: P.O. Box 33400
10700 Meridian Ave. N, Suite 100
Seattle, Washington 98133-9075

## **Spinal Cord Stimulator Study – SCS SCREENING FORM**

## **Patient Information**

Name: First: Middle initial:	Last:			
Claim #:	SSN#:			
Daytime telephone:				
Evening telephone:	Alternate telephone number:			
Date of Birth:	Date of Injury:			
Mailing address: Street:				
City:	Zip:			
<b>Requesting Physician Information</b>				
Physician:	L&I provider #:			
Office Contact:				
Office Phone #:	Office fax #:			
Best time for Qualis to contact physician:				
<b>Procedure information</b>				
Proposed date of SCS trial implantation:				
Facility name:	L&I Provider #:			
Facility Phone #:				
ICD9-CM Diagnosis Code:	CPT code(s):			
Indications for Surgery (Please also complete screening form on next page)				
Chart notes attached: Y / N (Please circle one)	Number of Pages:			

Please complete the authorization criteria on the next page, Prior authorization cannot begin until we have confirmed that the patient meets these criteria

## **Authorization criteria (to be completed by the physician)**

Authorization Criteria			Circle one	
1.	Patient has an open, compensable Washington State Workers' Compensation claim for a back injury and is receiving time loss compensation	YES	NO	
2.	Patient's claim is paid for by the state fund and not by a self-insured employer	YES	NO	
3.	Patient's current Workers Compensation claim is of less than 3 years duration	YES	NO	
4.	Patient has undergone 1 or 2 open lumbar spine surgeries within the past 3 years	YES	NO	
5.	Patient's age is equal to or between 18 and 55 years	YES	NO	
6.	Patient has low back pain radiating into one or both legs for more than 6 months	YES	NO	
7.	Patient's radicular pain is greater than axial pain	YES	NO	
8.	Patient's average leg pain in the last month rated as greater than 5 on a (0-10) rating scale	YES	NO	
9.	Patient has <u>not</u> had previous spinal cord stimulator implantation or trial	YES	NO	
10.	Patient does <u>not</u> have progressive motor deficit or bony deformity	YES	NO	
11.	Patient does <u>not</u> have diabetes or a current diagnosis of cancer	YES	NO	
12.	Patient does <u>not</u> have any contra-indication for surgery	YES	NO	
13.	Patient has read the study information sheet, has had a chance to ask questions about the study and spinal cord stimulator procedure and is willing to be contacted about study participation	YES	NO	

If the patient meets all of the above criteria, Please fax **both pages** of this form to Qualis Health at (**877**) **665 0383** or mail to: 10700 Meridian Ave N, Suite 100 Seattle, Washington 98133-9075

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